State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: WILLIAM L FROST;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

WILLIAM L FROST 3097 GRIZZLY ISLAND RD SUISUN CITY, CA 94585-9540 Return Now of the S

STATEMENT NO.: \$002380 CONTACT PHONE NO.: (707)422-8728

Source Name:

MONTEZUMA SLOUGH

Tributary To:

SACRAMENTO RIVER DELTA CHANNELS

Solano

Diversion Within: SW1/4 of SW1/4 Section 15, T04N, R01W, MB&M

Year of First Use: 1890 **Parcel Number:**

'ear	of F	irst Use:	(Please pr	ovide if m	issing abo	ove)		· · · · · · · · · · · · · · · · · · ·						
<u>lmo</u> i	unt	of Use: E	nter the ar	mount (or	the appro	ximate am	ount) of wa	iter used e	ach month, u	ising the ta	ble below			
		below are		_		Million Gal				feet (AF)	<u></u>	Othe		
Yea	ar	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
200	2				<u> </u>					1				1 377.5
200	_		ļ	ļ								<u> </u>		ļ <u>.</u>
200)4		1	<u></u>	J	J	<u>.l., </u>	<u> </u>		_ <u> </u> -	1	<u> </u>		
urp	ose	of Use - S	Specify nu	mber of a	cres irriga	ted, stock	watered, po	ersons sen	/ed. etc.					
					-		•					•		
rigat	tion				acres:	Stockwat	terina			Domestic			;	
						Ottookiid			 '	Domestic_				
han New leas	r (sp nges pun se ar	ecify) in Methonp, enlarge	d of Diver ed diversion those que	sion – De in dam, lo	escribe an	y changes diversion, e	in your proetc.)	ject since	your previou	s statemen	t was filed	l.		. 212
Chan New Pleas	r (sp	in Methonp, enlarge	d of Diver ed diversion those que of water ow employ	sion – De n dam, lo estions be	escribe an cation of c	y changes diversion, e	in your pro etc.) able to you	r project	your previou	s statemen	t was filed	l.		
Chan New Pleas	r (sp nges / pun se ar Cons	in Methonp, enlargenswer only servation of Are you in Describe	d of Diver ed diversion those que of water ow employ any water	sion – De on dam, lo estions be ying water conserva	escribe an cation of cation of conservation efforts	y changes diversion, e are application efforts s you have	in your pro etc.) able to you s? YES initiated:_	r project.	your previou	s statemen	t was filed	i.		ve right,
Other New Pleas	r (sp nges / pun se ar Cons	nswer only servation of Are you in Describe If you are show the	d of Diver ed diversion those que of water cw employ any water	sion - De in dam, lo estions be ying water conserva credit for v	escribe an cation of cation of conservation efforts	y changes diversion, e are application efforts s you have	in your pro etc.) able to you s? YES initiated:_	r project.	your previou	s statemen	t was filed	i.		ve right, I
Other New Pleas	r (sp nges / pun se ar Cons	nswer only servation of Are you in Describe If you are show the Reduction	d of Divered diversion those que of water ow employany water claiming camount of a in Divers	sion - De in dam, lo estions be ying water conserva credit for v water con ions:	escribe an cation of conservation efforts vater conserved:	are application efforts syou have	in your prodetc.) able to you s? YES initiated:	r project.	your previou	s statemen	t was filed	n. pre-1914 a	appropriati	ve right,
Chan New Pleas	r (sp nges / pun se ar Cons	nswer only servation of Are you in Describe If you are show the Reduction	d of Divered diversion those que of water ow employany water claiming camount of a in Divers	sion - De in dam, lo estions be ying water conserva eredit for v water con ions:	escribe an cation of cation of conservation efforts rater conserved:	are application efforts syou have	in your prodetc.) able to you s? YES initiated:	r project.	NO	s statemen	t was filed	n. pre-1914 a	appropriati	ve right,

	a.	Are you now or ha	ve you been using reclai	med water from a wa	astewater treatment facility	 desalination facility or v 	vater polluted by w
					ficial uses? YES NO		,
	b.				ater, desalinated water or p se show amounts of reduce		
		Amount of reduced Year		'ear	(AF/MG) Year _	· ((AF/MG)
	:	State the type of s	ubstitute water supply: _				
		Amount of substitu	te water supply used: (AF/MG) Y	'ear	(AF/MG) Year_		(AF/MG)
		I have data to supp	oort the above surface w	ater use reductions	due to the use of a substitu	te water supply. YES _	NO
	Coi	njunctive use of surfa	ace water and groundwa	ter			
	a.	Are you now using	groundwater in lieu of s	urface water? YES	NO		
	b.	If you are claiming			for a claimed pre-1914 ap	propriative right under se	ection 1011.5 of the
		Code, please show	v the amounts of ground	water used:			
		Year I have data to sup	(AF/MG) Yourt the above surface w	earater use reductions of	(AF/MG) Year due to the use of groundwa	ater. YES NO	
ou de	ght in	Year I have data to support tand that it may be not the future.	(AF/MG) Yourt the above surface we ecessary to document the in this report is true to the	earater use reductions of the water savings claims of my knowle	due to the use of groundwa med in "F" above if credit u	nter. YES NO	ns 1010 and 1011
de A1	ght in clare	Year I have data to support that that it may be not not that the information	(AF/MG) Yourt the above surface we eccessary to document the in this report is true to the, 20 at	rearater use reductions of the water savings claimed best of my knowless.	due to the use of groundwarmed in "F" above if credit u	nder Water Code sectio	ns 1010 and 1011 i
de A1	ght in clare	Year I have data to support that that it may be not not that the information	(AF/MG) Yourt the above surface we eccessary to document the in this report is true to the, 20 at	rearater use reductions of the water savings claimed best of my knowless.	due to the use of groundwa med in "F" above if credit u	nder Water Code sectio	ns 1010 and 1011 i
le AT G	ght in clare	Year I have data to support the future. It that the information of the future.	(AF/MG) Your the above surface we ecessary to document the in this report is true to the, 20at	rearater use reductions of the water savings claime best of my knowle	due to the use of groundwarmed in "F" above if credit u	nder Water Code sectio	ns 1010 and 1011 i
le AT G	ght in clare TE: _ NAT	Year I have data to support that that it may be not not the future. I that the information of the future. I that the information of the future.	(AF/MG) Your the above surface we eccessary to document the in this report is true to the 20 at	re water savings claine best of my knowle	due to the use of groundwa med in "F" above if credit u dge and belief.	nder Water Code sectio	ns 1010 and 1011 i
de A1 RI	ght in clare TE: _ NAT NTE	Year I have data to support the future. I that the information of the future. I have data to support the future.	(AF/MG) Yes cort the above surface we ecessary to document the in this report is true to the, 20 at	rearater use reductions of the water savings claime best of my knowled	due to the use of groundwarmed in "F" above if credit undge and belief.	nder Water Code section	ns 1010 and 1011
de AT IG RII	ght in clare TE: _ NAT NTE	Year I have data to support that that it may be not the future. It that the information of the future. I have data to support the future of the future. I have data to support the future of the futur	(AF/MG) Your the above surface we eccessary to document the in this report is true to the, 20at	rearater use reductions of the water savings claime best of my knowled	due to the use of groundware med in "F" above if credit undge and belief.	nder Water Code section	ns 1010 and 1011
ouș de AT IG RI	ght in clare TE: _ NAT NTE	Year I have data to support that that it may be not the future. It that the information of the future. I have data to support the future of the future. I have data to support the future of the futur	(AF/MG) Yes cort the above surface we ecessary to document the in this report is true to the, 20 at	rearater use reductions of the water savings claime best of my knowled	due to the use of groundwarmed in "F" above if credit undge and belief.	nder Water Code section	ns 1010 and 1011
ouș de AT IG RI	ght in clare TE: _ NAT NTE	Year I have data to support that that it may be not the future. It that the information of the future. I have data to support the future of the future. I have data to support the future of the futur	(AF/MG) Your the above surface we eccessary to document the in this report is true to the, 20at	rearater use reductions of the water savings claime best of my knowled	due to the use of groundwarmed in "F" above if credit undge and belief.	nder Water Code section	ns 1010 and 1011
de A1 IG	ght in clare TE: _ NAT NTE	Year I have data to support that that it may be not the future. It that the information of the future. I have data to support the future of the future. I have data to support the future of the futur	(AF/MG) Your the above surface we ecessary to document the in this report is true to the control of the control	rearater use reductions of the water savings claimed best of my knowled the best of m	due to the use of groundwarmed in "F" above if credit undge and belief.	riter. YES NO	ns 1010 and 1011
ouș de AT IG RI	ght in clare TE: _ NAT NTE	Year I have data to support that that it may be not the future. It that the information of the future. I have data to support the future of the future. I have data to support the future of the futur	(AF/MG) Your the above surface we ecessary to document the in this report is true to the control of the control	rearater use reductions of the water savings claimed best of my knowled the best of m	due to the use of groundwarmed in "F" above if credit undge and belief.	riter. YES NO	ns 1010 and 1011

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: WILLIAM L FROST

		÷								•				•	
	WILLIA 3097 G SUISUN	RIZZL	Y ISLA								STAT	EMENT	NO: S0	02380	
	TRIBUT	ARY TO				R DELI	ra chai	NELS			(707) 422-		:: E: 189	
	DIVERS WITH	IIN: SV	WW OF	SW¼ SE	CTION	15, T4	1N, R1V	N, MB&	м.		PARC	EL NO:		. 189	U
Α.	Water is us	sed unde	<u>er</u> : Ripa	rian clair	m	; Pre	e 1914 ri	ght	; C	Other (ex	(plain) _		_		
В.	Year of firs	t use (F	Please p	rovide if	missing	above)	189	0		.•					
	Amount of which water	<u>Use</u> - E	nter the						nthly an	d annua	l use ar	e not kno	own, che	eck the m	onths in
,	A	mounts	below a	re: 🗅	Gallons	· .	X Acre-	-feet	<u> </u>	other) _			<u></u>	·	
	YEAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	ост.	NOV.	DEC	TOTAL ANNUAL	- 5 0
	1993					132	132	132	132	132			~	6	
	1994					132	132	132	132	132		1	57	0,	1
	1995			:		132	132	/32	132	131		TAP	15 1	, <u>z</u> e	
D.	Purpose of IrrigationOther (spec	26	pecify n	umber of	f acres i	rrigated, watering	stock w	atered, _I	persons ;	served, Domest	etc. c	NTO	PH 2: 38	RESOURCE BOARD	
E.	Changes in pump, enla														w
	pump, enla <i>NEい</i>	PUMP	To	ASSI	51 /	N PU	HPIN	a 7	14/2 1	UAI)	K	BACK	00	<u> </u>	
F.	If part of the or polluted	water in	the spa	ce belov	٧.										
	IN 5	OMIE	45	ARS	THE	WAT	ER	かして	ULY	ON	13 7	00 50	g L. Ty	FOR	USE
	I declare und												•	•	
	DATED: <u>/</u>	1AY	212	<u> </u>	19 <u>76</u>	, at _	<u>ORI</u>	スフ	4	156	400		 	, C	alifornia
٠.	DATED: <u>/</u>	E: <u></u>	Wn	1.7	1	too	4			•				. 	
	PRINTED N	NAME:	WIL	LIA	M		LAWI	RENC	<u>E</u>		FR	05/			
	COMPANY											(LAST	NAME)		··
		See ha	ack of n	age for	General	l Inform	ation. If	there i	s insuffi	cient si	ace for	r voiir a	nswers	:	
							ace prov								R40-1 (4/96)
															- (

ITEM	CONTINUATION
 	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land: Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

.UT Gill's

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTE						_	- •	ATEME	כא וא	: 002	300		
WILLIA POBO FAIRFI	M FROS X 696 ELD, (SТ. С <i>п</i> - У4∃	Un 309 33 S	1. L. 7 G-A UISU	FRO RIZZL N C	25 T 4 95	SVAND 4585		702	-42	2-8	728	
				- , 0	, ,	, , ,				HONE) 433			
۔ مقام احمد احمد	.a. # 4 34 34.1		6 0 11 0 11 1		T 0 1.1	50 NC	AD MT	-		•			
	ME/ADI	÷ .			12 W	KONG	OR MI	2 2 1 14 13	<i>,</i>	ASE C	OAREC	1 •	
SOURC	E: MOI	NTEZUI	MA SL)UGH									
TRIBU	TARY.	TO: S	ACRAMI	ENTO	RIVER	DELT	A CHA	NNELS					
COUNT	Y: S 01	LANO				A		Y	EAR)	F FIR	ST US	E: 191	1 - /
DIVER													
WI	THINE	SW1/4						N, R	01w/	MBBGM	•		
				. 1	A	•			1	0 ü /.			
		COI	MPLETE	AND R	ETURN	THIS F	ORM BY	JULY 1	,	,,,, .			
A. <u>Wa</u>	<u>ıter is us</u>	ed unde	r: Riparia	an claim		;	1914 rigl	nt <u> </u>	; Ot	her (exp	lain)		
	ar of first								·				
	ount of lown, che						h month	ı. If mon	thly and	l annual	use are	not	
							-	T (othor)					
AHIO	unts belo	ow are:	u Gai	10115	ÞÍ A	cre-reet	.	i (otner)					
JAN.	FEB.	MAD	ADD		· ~	## V	AUG	CEDT	OCT	NOV	DEC	TOTAL ANNUAL	
JAN.	TED.	IVIAN.	AFN.	IVIAT	JUNE	JULI	AUG.	SEF1.	1	NOV.	DEC.	ANNUAL	1
	WA	TER	To	SA	LT	4		Fo.	P	USE	1		WAT
		X	87		מימ	۸۸	100	ED	G	RAS		87	SAL
	:		€7		DA		1	87	 	/(//5	<u> </u>	201	
		87	6 /	8)	87	87	87	0.7	87	<u>.</u>		696	
D. <u>Pu</u>	pose of	<u>Use</u> - Sp	ecify nu	mber of	acres irr	igated, s	stock wa	tered, pe	ersons s	erved, e	tc.		`
Irriç Oth	gation er (spec	ify)	4	acres	; Stockw	atering			; [Domestic			
E. Ch	anges in	Method	of Divers	sion - De	escribe a	nv chan	ines in v	our proje	ect since	VOUT DE	evious s	් දුලු tatement_	TAT
wa	s filed (N	New prim	n enlar	red dive	rsion da	m locat	ion of div	version	etc \		A A	===	177 177
	ANI	7 4	モレ	56	AP	ROX	• 3	SEA	L13	EV /5	ZA.	4 3	요
<u> </u>	2 NB 4000 75	ING	4	1) R	AIN,	ING	· 7	MRE	iv	PIR	263	<u> </u>	- 1 F
	75	- 74 C	- W/3	7 5) 	25 TO	ハ う こ
F. If page	art of the	water lis	sted in P	art C co	nsists of	reclaim	ed or po	lluted wa	ater, ple	ase indic	cate the	annual	<i>)</i>
	ounts of		•			•		/ 1/	194	R 0	RIKI	1466	
	EU	NAT	ER	W	45	FRI	EA51	'/ '	MOS	<u>t</u> a	L'T	HE TI	M/=
					<u> </u>	<u> </u>	<u>, , , , , , , , , , , , , , , , , , , </u>		100	,		<u> </u>	٠.
l de	clare unde	r penalty o	of perjury t	hat the in	formation	in this re	port is tru	e to the be	est of my	knowledge	e and beli	ef.	
DATED	: 3-	- >	<u> </u>	_, 19 <u>?</u>	<u>4</u> , at	GK	122	47.	15,	,	, c	California	
	٠		•	-		. •) <u> </u>		-	1	~	
WR 40-I (1/9	4)					Signatu	re:	() m	1,	<,	4/2	JSZ.	
FOR0127R2													
a	Ma n -								•				
	KSN'					1993							

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

12/18/95

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

				•									
	ement n		•	====	_			•					. it
OWNE	R OF RE	CORD:	WILLIA	M FROS	T			~			$ \leftarrow $	ಹ	<u> </u>
WILL	IAM FRO	ST		W	m.	<u>_</u> . ,	FRE	05/			. Z .	COLUM	r
FAIR	EXELD	CA 945	33	309	77	G-RI	77	44	.15	RD	OF I		5
• /			;	إراي	SUN	1 C/	1. 9	458	-5-		治	27	
			7.6	•				PH	ONE		当出		57 570 571
. GOTTP	an Mon	(CD C3 C2 ETN (4)	OT OTIC	**				4	フロクー	423	部份	テスト	
	CE: MON UTARY T				R DELT	A CHAN	NELS				五	O	'콩
	TY: SOL R SION	ANO	•			•					ONE NUM 433-294		<u>FR</u>
	THIN: S	W¼ OF	SW¼ SE	CTION	15, T4	N, R1W	, MDB&	М.	•	YEAR O	F FIRST		1890
*.	·		•	•						PARCEL	NO:		
	of the ab						ı, please	correct.	Notify	this offi	ce if owr	nership	or
address	change	s occur	during th	ie comir	ng year.)								
		COI	MPLETE	AND R	FTURN	THIS F	ORM BY	JULY 1	19	95			
											á.	m	· \
A. <u>W</u> a	ter is use	ed unde	<u>r</u> : Ripari	an clain	n <u> </u>	;	1914 riç	ght	<u>×;</u> o	ther (ex	plain) 💆	3.ED	04 US S
B. Yea	ar of first	use (P	lease pro	ovide if r	missing a	above) _	189	Ó					, , ,
								•				مده مسالم م	
	ount of Leck the m						n montn	. If mon	niy and	annuai t	ise are n	OT KNOW	m,
								-	. ,	7,117	1100	w	
Amo	unts belo			lons						7,0 1			<u>—</u>
	JANI JANI	Ø Æ	ουλαι. MAR.	レベ ΔPR	MAY	MER	/ <i>/</i> ~	AUG	タラウ SFPT	OCT	NOV.	DEC	TOTAL
	OAN.	1 20.	WALL.	AI 11.	141/5.1	- OONE	00.21	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					ANNUAL
1992	ŀ				1	X	X	X	\times				
1993	-		 	ļ	 		./	~	X		 		
					X	X	X	X	^				
1994					×	×	~	×	×				
		<u> </u>	<u> </u>		<u>l'</u>		<u>L</u>	· .	<u> </u>	<u> </u>	<u></u>	ļ	<u> </u>
	•												•
D. <u>Pu</u>	pose of	<u>Use</u> - S _l	pecify nu	mber of	acres ir	rigated,	stock wa	atered, p	ersons	served,	etc.	=11	0
Irriq	gation		50	acres	; Stockv	vatering	<i>u</i>	TELL T	<u>ا ; کــــ</u> د ۸ ۸ ۲	Domesti *	$c \frac{w}{\tau_2}$	12 C	S E FOR
Oth	er (spec	ify) W	AIER	<u>. S</u>	OME	11146	<u> </u>	16	0761	<i>Y</i>	7.0	<i>U</i> 3	E FOR
//	RREO	SAT	EO	PAS	TUP	1 <i>E</i>	1=01	R	CAT	ナム	Ξ.		
		•	*** (CONT	INUE	ON	BAC	K PAC	SE **	*			
				•					•				WR40-1 (1/95)
										•			

* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) CHANGES 7 BACK FLOOD F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. ______, 1995 , at GRIZZLY PRINTED NAME: WILLIAM (FIRST NAME) AWKENCE (M. NAME) (LAST NAME) COMPANY NAME: _

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE

INFORMATION SHEET

STATEMENT NO.
OWNER'S NAME WILLIAM L. FROS
(FIRST) (MIDDLE) (LAST) PARCEL NO.
PARCEL NO.
OWNER'S NAME WILLIAM L. FROST
(FIRST) (MIDDLE) (LAST)
1. PARCEL NO.
2. PARCEL NO
3. PARCEL NO.
PERSON OR FIRM TO RECEIVE ALL CORRESPONDENCE AND SUPPLEMENTAL
STATEMENTS:
OWNER/LESSEE/AGENT/OTHER
NAME WILLIAM LAWRIENCE FROST (FIRST) (MIDDLE) (LAST)
MAILING ADDRESS 3097 GRIZZLY 15 .RD
SUISUN CA 94585
TELEPHONE NO. (705) 422 - 8728 (ZIP)
TELEPHONE NO. (707) 722 - 3780
OTHERS USING ABOVE DIVERSION LOCATION:
1. NAME
(FIRST) (MIDDLE) (LAST)
MAILING ADDRESS
(CITY) (STATE) (ZIP)
TELEPHONE NO. ()
•
2. NAME
MAILING ADDRESS
(CITY) (STATE) (ZIP)
TELEPHONE NO. () -
ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED
PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

(1/95)

STATE AVER FROM SOVED

STATEMENT OF WATER DIVERSION AND USE

This statement should be typeweithen or legibly weithen to take

Seam

Name of person diverting water.	lielen Luscoub Meston		
Address 3.4. Son 757,	, Mealdsburg, Callfornia	9548	
Name of body of water at point of	of diversion Londontera Sle	ouch .	
Tributary to			
Place of diversion 1	15,16		
Solone	Section 21 . Towns	ship 4 orthRange	at !.D.N.
prominent local landmarks.	nty, or locate it on sketch of section	grid on reverse side with re	gard to section lines of
	•		
. Name of works			
Capacity of diversion works 30	inch Mood ontes		
Capacity of storage reservoir		And the second of the second o	tapes for against cape put for defini
		energy of	gallous erre-fert
· -	nonth in gallons or acre-feet SO .	acro Seet	
Year Jan. Feb. Mar.		ug. Sept. Oct. Not	Dec. Annual
27	10 : 10 : 30 : 10 :	: : :	ESO COL
Maximum annual water use in recen		430	
Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir	X pump flume electric power m	eter , water meter.	
Minimum annual water use in recent Type of diversion facility: gravity	X pump flume electric power m	eter , water meter.	
Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General descript	T pump flume electric power m g used for) **TTIGATION OF ; lace of use (use sketch of section gi	cid on reverse side if you de	or cattle
Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General descript	T pump flume electric power m g used for) **TTIGATION OF ; lace of use (use sketch of section gi	cid on reverse side if you de	or cattle
Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General descript accation of places of first use as nearly as known	T pump flume electric power m g used for) **TTIGATION OF ; lace of use (use sketch of section gi	cid on reverse side if you de	or cattle was
Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General descript anatum of place of the control of the contro	A pump A flume electric power m R used for) Irrigation of ; lace of use (use sketch of section go not an it lier along for 1011 wars land was murche	cid on reverse side if you de	or cattle was
Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General descript acation of place of first use as nearly as known Name of person filing statement Position	It vears X pump A flume electric power m R used for) Irrigation of : lace of use (use sketch of section go not not it line along for location land was murche location Luncomb Menton Organization	cerer water meter cormanent pasture for sid on reverse side if you de tousure Slough.	or cattle was
Minimum annual water use in recent Type of diversion facility: gravity. Method of measurement: weir. Purpose of use (what water is being gravity). Seneral descript. Seneral descript. Senerally as known. Name of person filing statement. Position. 300.767a allow.	R pump flume electric power m g used for) Irrigation of ; lace of use (use sketch of section gr n) and it lier alone for long and use murche long an Luncomb Monton Organization deburg, Galifornia 95///	eter , water meter permanent pasture for id on reverse side if you de touten Slough.	or cattle was
Minimum annual water use in recent Type of diversion facility: gravity. Method of measurement: weir Purpose of use (what water is being gravity) General descript greatum of place of first use as nearly as known. Name of person filing statement. Position 767a Allen.	R pump flume electric power m g used for) Irrigation of ; lace of use (use sketch of section gr n) and it lier alone for long and use murche long an Luncomb Monton Organization deburg, Galifornia 95///	eter , water meter permanent pasture for id on reverse side if you de touten Slough.	or cattle was
Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General descript acatum of place of first use as nearly as known Name of person filing statement Position 757a Allon Address 2 On 757a Allon 1991 that the foregoing statements a	R pump flume electric power m g used for) Irrigation of ; lace of use (use sketch of section gr n) and it lier alone for long and use murche long an Luncomb Monton Organization deburg, Galifornia 95///	eter , water meter permanent pasture for id on reverse side if you de touten Slough.	or cattle was
Minimum annual water use in recent Type of diversion facility: gravity. Method of measurement: weir Purpose of use (what water is being General descript accation of place). Year of first use as nearly as known. Name of person filing statement. Position	R pump flume electric power m g used for) Irrigation of ; lace of use (use sketch of section gr n) and it lier alone for long and use murche long an Luncomb Monton Organization deburg, Galifornia 95///	eter , water meter permanent pasture for id on reverse side if you de touten Slough.	or cattle was
Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General descript accatum of places) Year of first use as nearly as known Name of person filing statement Position Address To Con 757a allowers of that the foregoing statements of that the foregoing statements of that the foregoing statements of the control of that the foregoing statements of the control of the cont	R pump flume electric power m g used for) Irrigation of ; lace of use (use sketch of section gr n) and it lier alone for long and use murche long an Luncomb Monton Organization deburg, Galifornia 95///	eter , water meter permanent pasture for an reverse side if you de to surve Slough.	or cattle the category of the cattle the cattle the cattle the category of the cattle th